



# DC SERIES

3 & 4 ROLL VARIABLE SPEED POWER FEEDER



# DC SERIES | 3 & 4 ROLL VARIABLE SPEED POWER FEEDER

## Consistent, safe, and powerful power feeder with the right speed for your job.

The Cantek DC Series 3-Roll & 4-Roll Variable Speed Power Feeders are safe and powerful feeding unit for shapers, table saws, and more. The rubber feed wheels grip the workpiece firmly and feed it at a constant speed to produce flawlessly finished pieces. The DC brushless servo motor with electronic variable speed adjustment allows the operator full control for setting the optimum feed speed according to the specific job. The universal stand allows for quick positional adjustment from a horizontal to vertical positioning and everything in between.



SG13 Universal stand allows for virtually unlimited positional settings



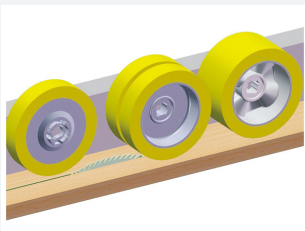
2/3 HP DC brushless servo motor



Power feeder operating on shaper



Standard rubber rollers (DC40 shown)



Various feeder wheel configurations to allow for blade and cutter clearance (DC30)



Various feeder wheel configurations to allow for blade and cutter clearance (DC40)

## Key Advantages.

- High efficiency DC brushless servo motor
- High efficiency = more power, more torque!
- Saves +50% power output over other feeders of the same size
- Electronic variable feed speed adjustment for optimum cut quality
- 2/3 HP DC Brushless Servo Motor with electronic speed display
- SG13 heavy duty universal stand for fast setup
- DC30: (3) rubber feed rollers; DC40: (4) rubber feed rollers
- Variable speed 2-22 M/min (7-72 FPM)
- Forward/reverse feed
- Optional Dual Rollers for saw or cutter clearance

## Specifications.

	DC30	DC40
Roller Size	4.72" x 2.36" (Standard) 4.72" x 1" (Optional)	4.72" x 2.36" (Standard) 4.72" x 1" (Optional)
Rollers	3	4
Feeding Speed	7-72 FPM	7-72 FPM
Horsepower	2/3 HP	2/3 HP
Packing Size: Body	23" x 12 3/4" x 12"	27" x 12 3/4" x 12-3/8"
Packing Size: Stand	30-3/8" x 12-5/8" x 11 1/2"	30-3/8" x 12-5/8" x 11 1/2"
Machine Weight	51 + 66 lbs = 117 lbs total	57 + 66 lbs = 123 lbs total
Shipping Weight	55 + 72 lbs = 127 lbs total	62 + 72 lbs = 134 lbs total